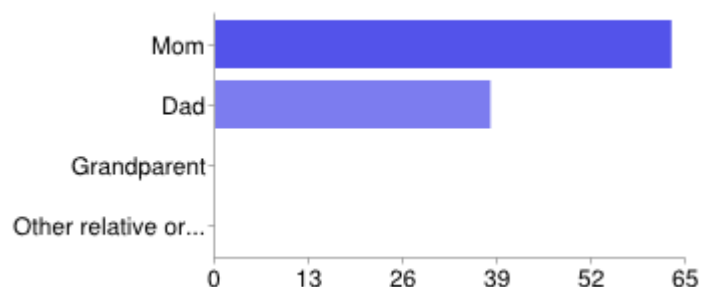


202 [responses](#)

Summary [See complete responses](#)

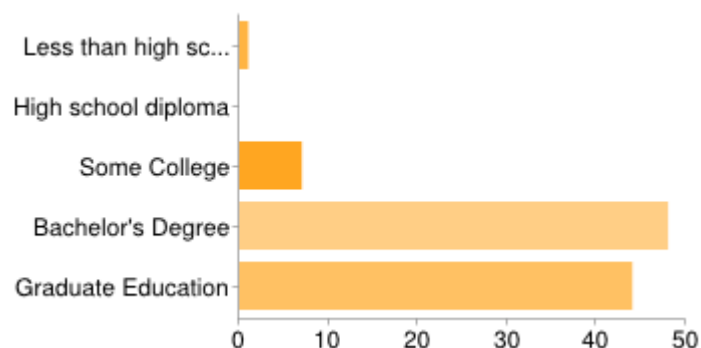
Are you a



Mom	63	62%
Dad	38	38%
Grandparent	0	0%
Other relative or guardian	0	0%

People may select more than one checkbox, so percentages may add up to more than 100%.

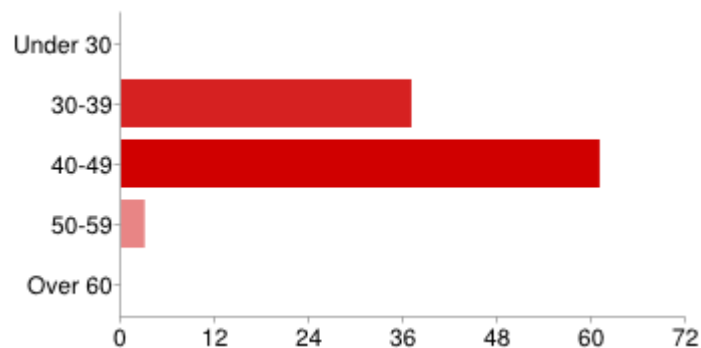
Highest level of education attained



Less than high school diploma	1	1%
High school diploma	0	0%
Some College	7	7%
Bachelor's Degree	48	48%
Graduate Education	44	44%

People may select more than one checkbox, so percentages may add up to more than 100%.

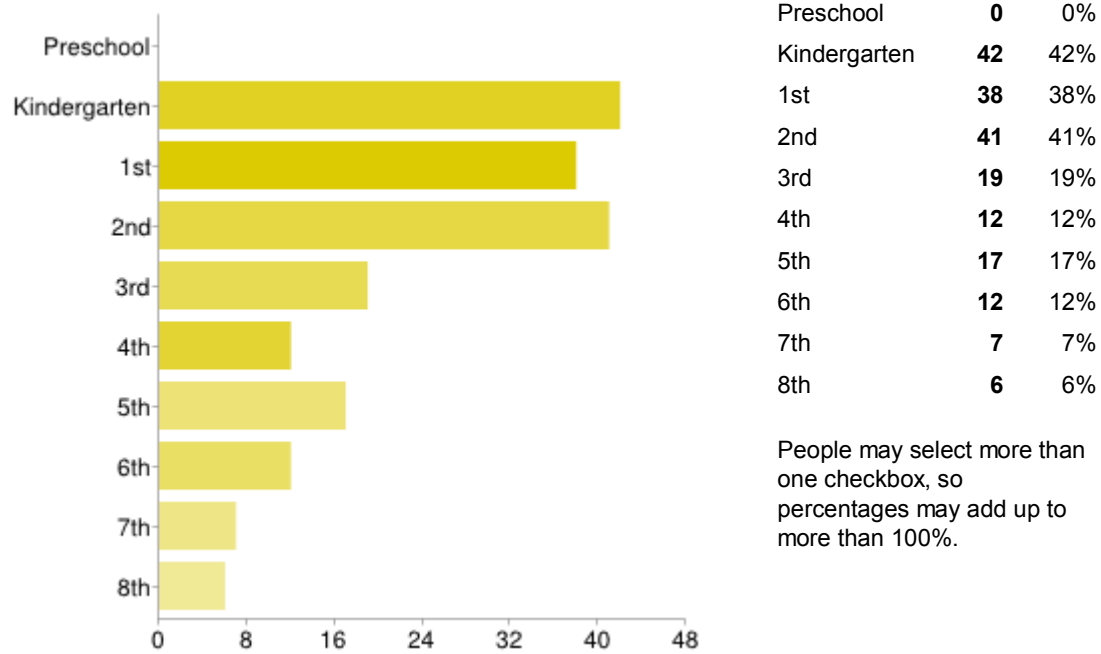
Age



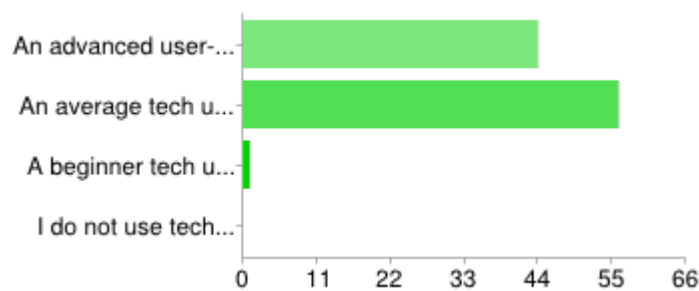
Under 30	0	0%
30-39	37	37%
40-49	61	60%
50-59	3	3%
Over 60	0	0%

People may select more than one checkbox, so percentages may add up to more than 100%.

Please select any grades that your child(ren) attend at St. Rita. (check all that apply)



How would you describe your technology skills?



An advanced user-My skills are more advanced than most adults I know

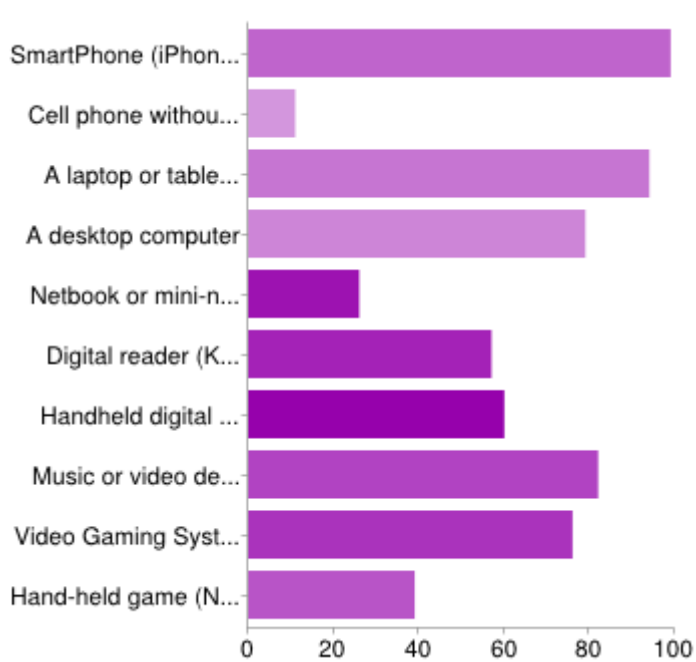
An average tech user-My skills are the same as most adults I know

A beginner tech user-I am still learning how to use most technology

I do not use technology

People may select more than one checkbox, so percentages may add up to more than 100%.

What types of electronic devices do you have access to for your own use? (Check all that apply)



SmartPhone (iPhone, Blackberry, HTC Touch, etc.) with internet access

Cell phone without internet access

A laptop or tablet PC

A desktop computer

Netbook or mini-notebook computer

Digital reader (Kindle, Nook, etc)

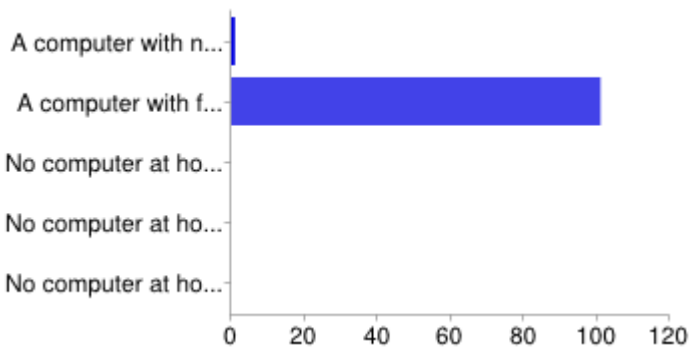
Handheld digital video camcorder (flip camera, etc)

Music or video device (MP3 player or iPod)

Video Gaming System (Wii, xBox, Playstation, etc)

Hand-held game (Nintendo 3DS, PSP, etc)

What kind of Internet access do you have at home?



A computer with no Internet access

A computer with fast Internet access (Cable, Fios, etc)

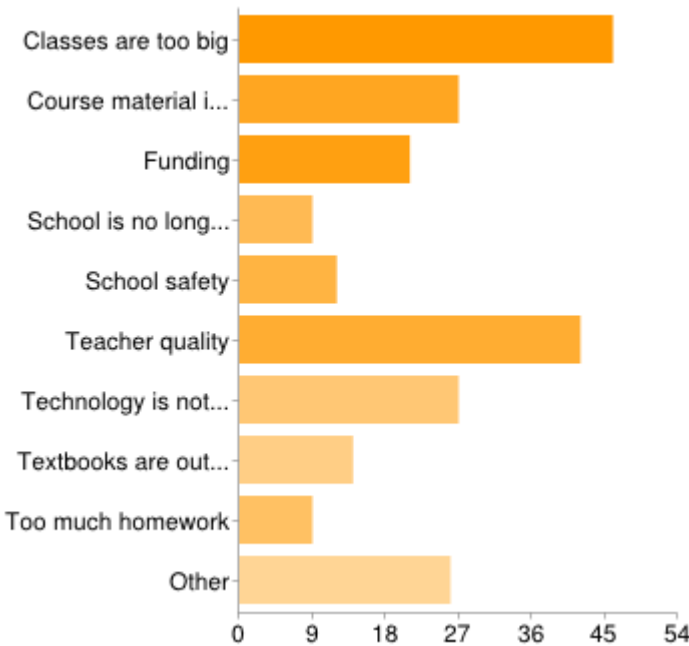
No computer at home. My primary access to technology is at the school

No computer at home. My primary access to technology is elsewhere

No computer at home and no other access to technology.

People may select more than one checkbox, so percentages may add up to more than 100%.

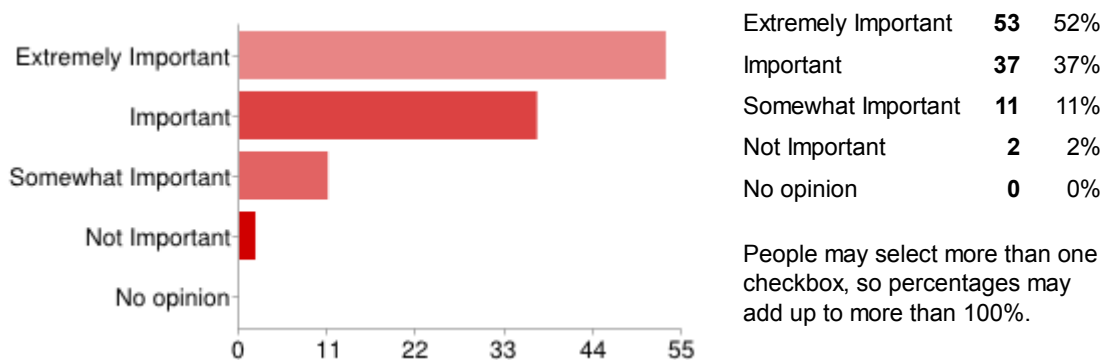
What are your top three concerns regarding your child's school right now? (limit answer to three checks)



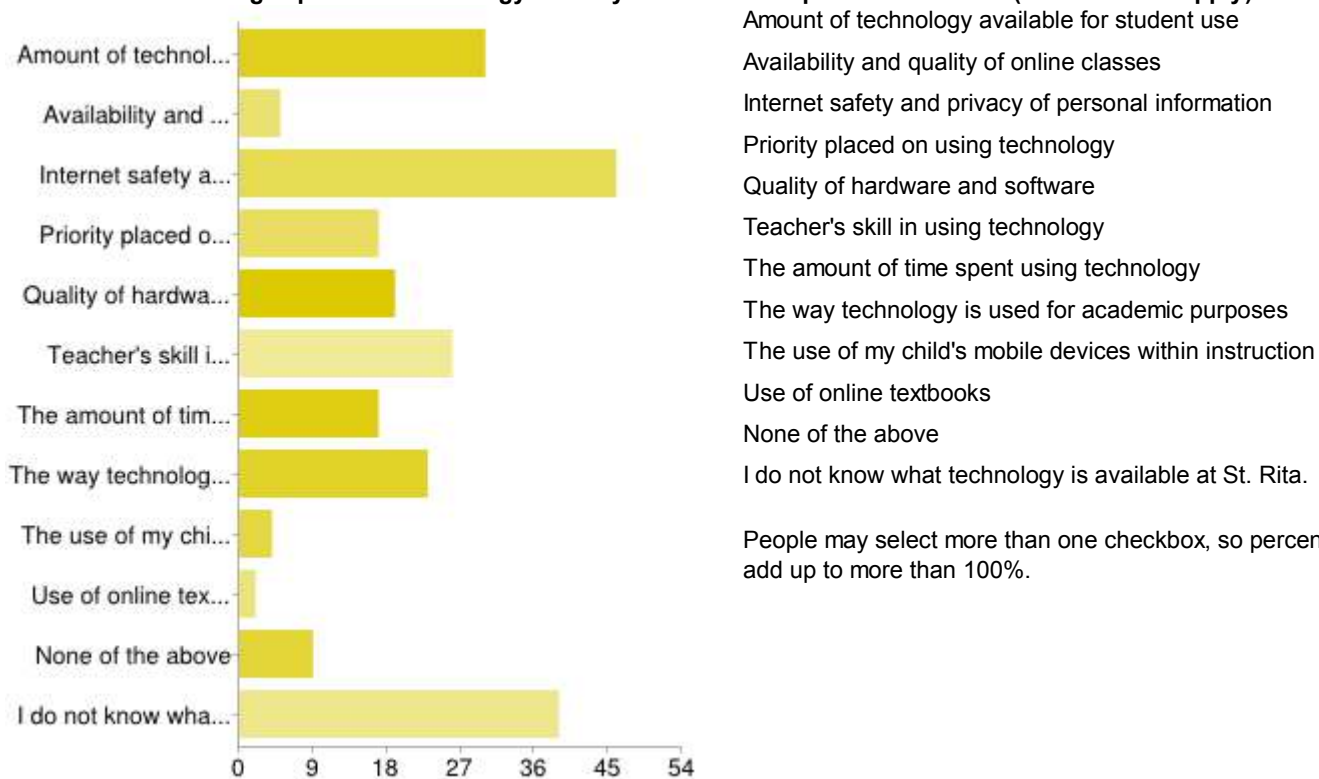
Classes are too big	46	49%
Course material is not engaging	27	29%
Funding	21	22%
School is no longer fun for my child	9	10%
School safety	12	13%
Teacher quality	42	45%
Technology is not used to support learning	27	29%
Textbooks are out of date	14	15%
Too much homework	9	10%
Other	26	28%

People may select more than one checkbox, so percentages may add up to more than 100%.

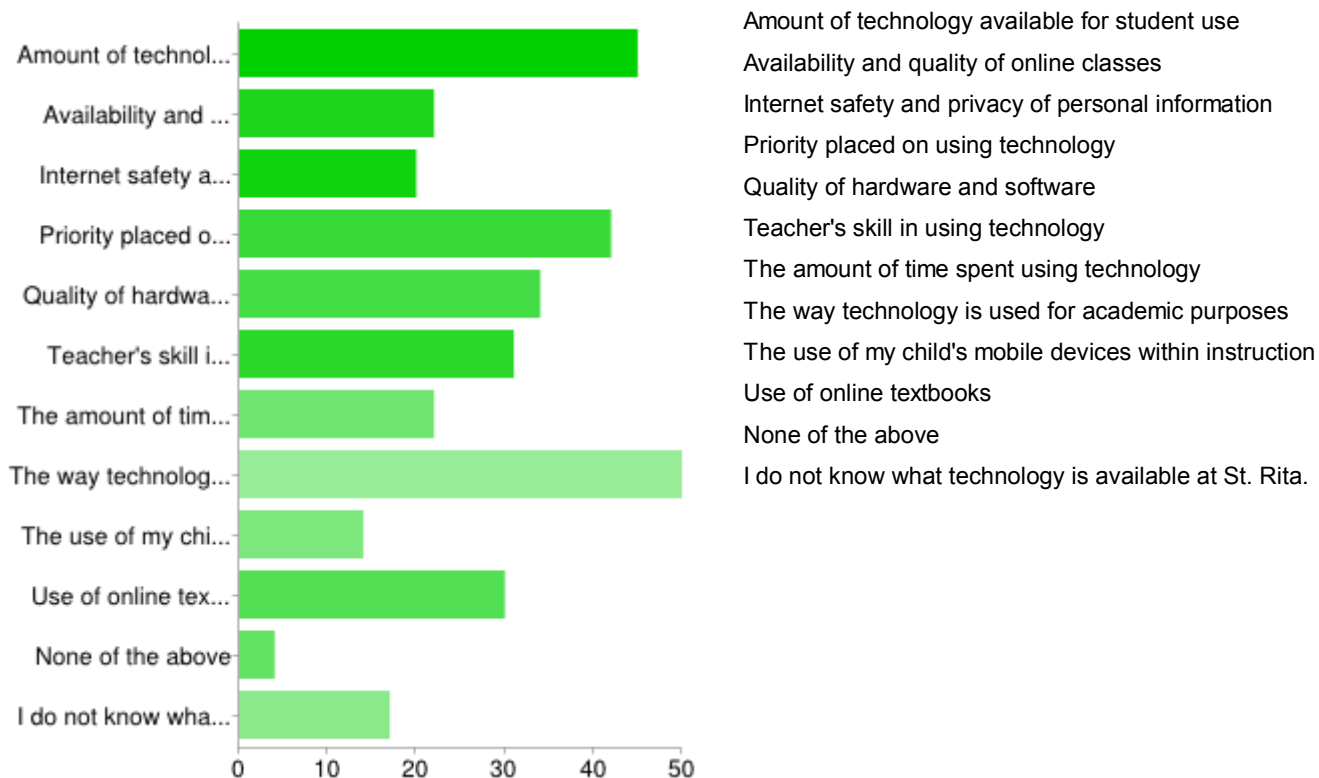
How important is the effective implementation of technology within instruction to your child(ren)'s success?



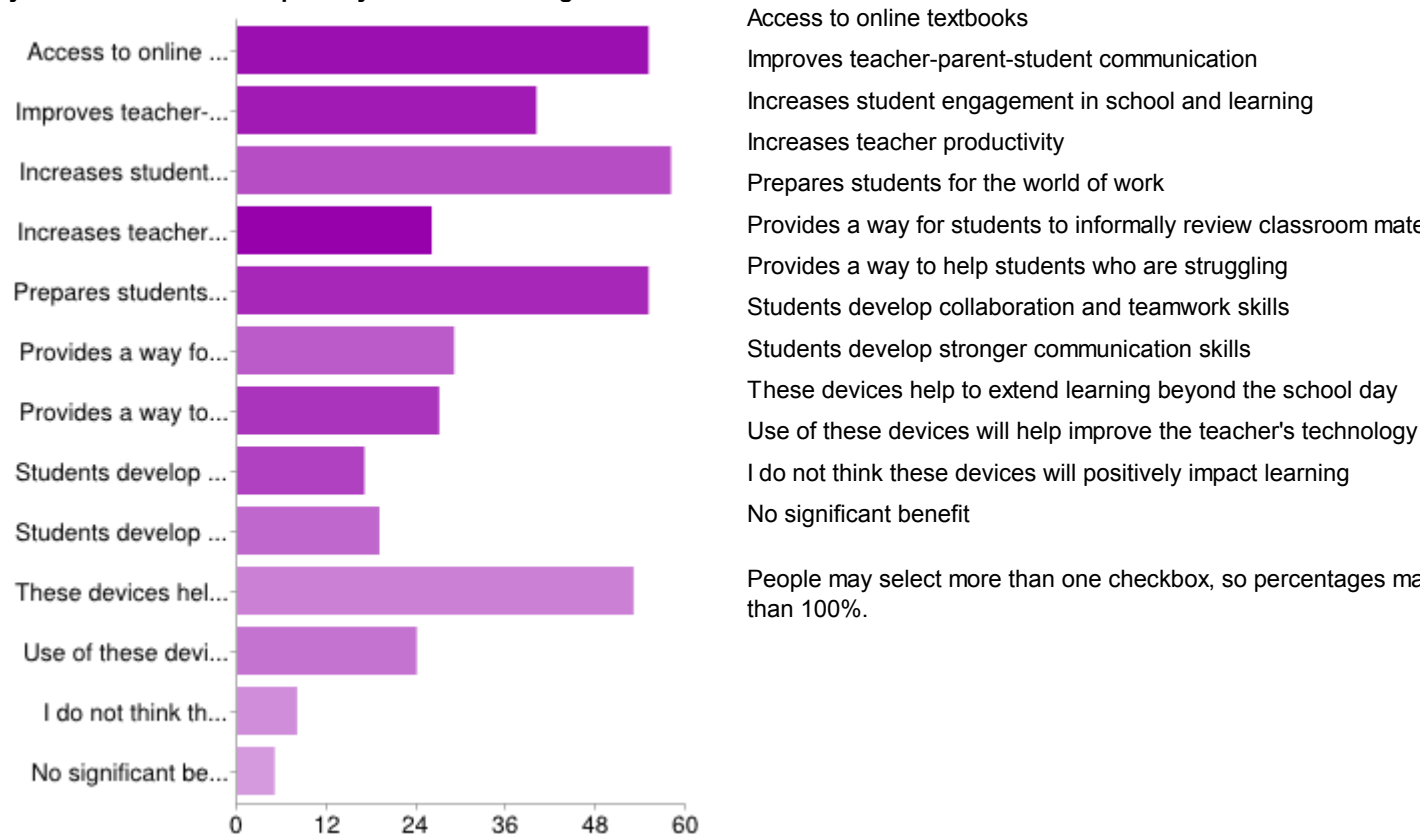
Which of the following aspects of technology would you rate as acceptable at St. Rita? (check all that apply)



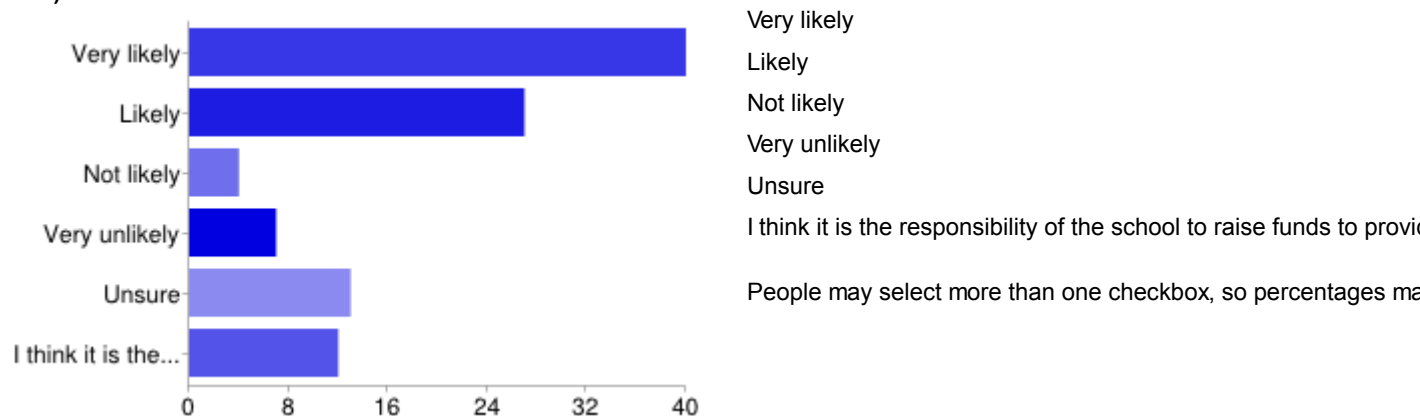
Which of the following areas of technology would you like to see St. Rita address? (check all that apply)



Many schools are thinking about how to use mobile learning devices (SmartPhones, iPads, MP3 players, etc) within education. What do you think would be the primary benefits of using such devices in instruction?



If St. Rita allowed the use of mobile devices (iPads, SmartPhones, MP3 players) for educational purposes, how likely would you be to use them?



Which of these Internet based tools or applications do you use for your own personal interests?



Communicate with others through discussion boards, social networking sites, etc

Communicate with others through email, IM or text messaging

Contribute to a wiki (Wikipedia, Wikispaces, etc)

Create a list of resources I want to remember or share (Diigo, Pinterest, etc)

Create new work using pre-existing text, graphics, audio, video content

Participate in online games or 3D virtual reality environments (Second Life, etc)

Update profile (Facebook, LinkedIn, etc)

Upload or download videos, podcasts or photos to the Internet

Use web tools that notify me about things I'm interested in (magazine alerts, etc)

Use web tools to create or modify and upload videos, music, audio, etc

Use Twitter (or similar tool) to communicate or follow others

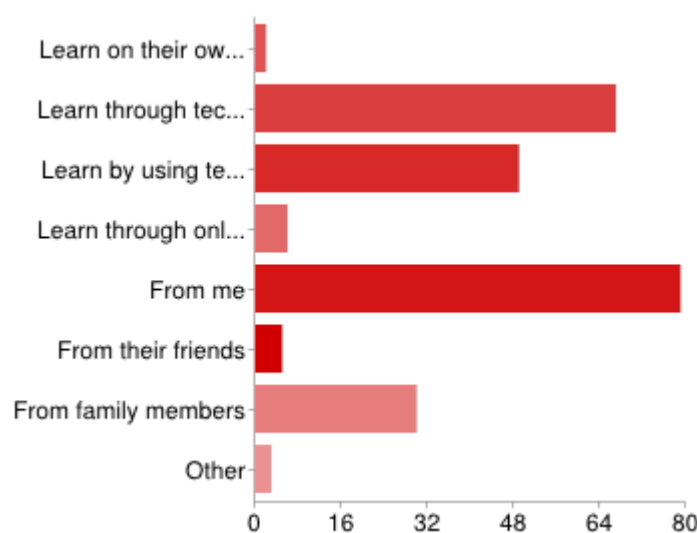
Write collaboratively with others (Google docs, TypeWithMe, etc)

Write or contribute to a blog (my own or someone else's)

None of these

People may select more than one checkbox, so percentages may add up to more than 100%.

What do you think is the best way for your child(ren) to learn about being safe on the Internet?



Learn on their own just by using technology

Learn through technology class at school

Learn by using technology as part of their regular classes

Learn through online class

From me

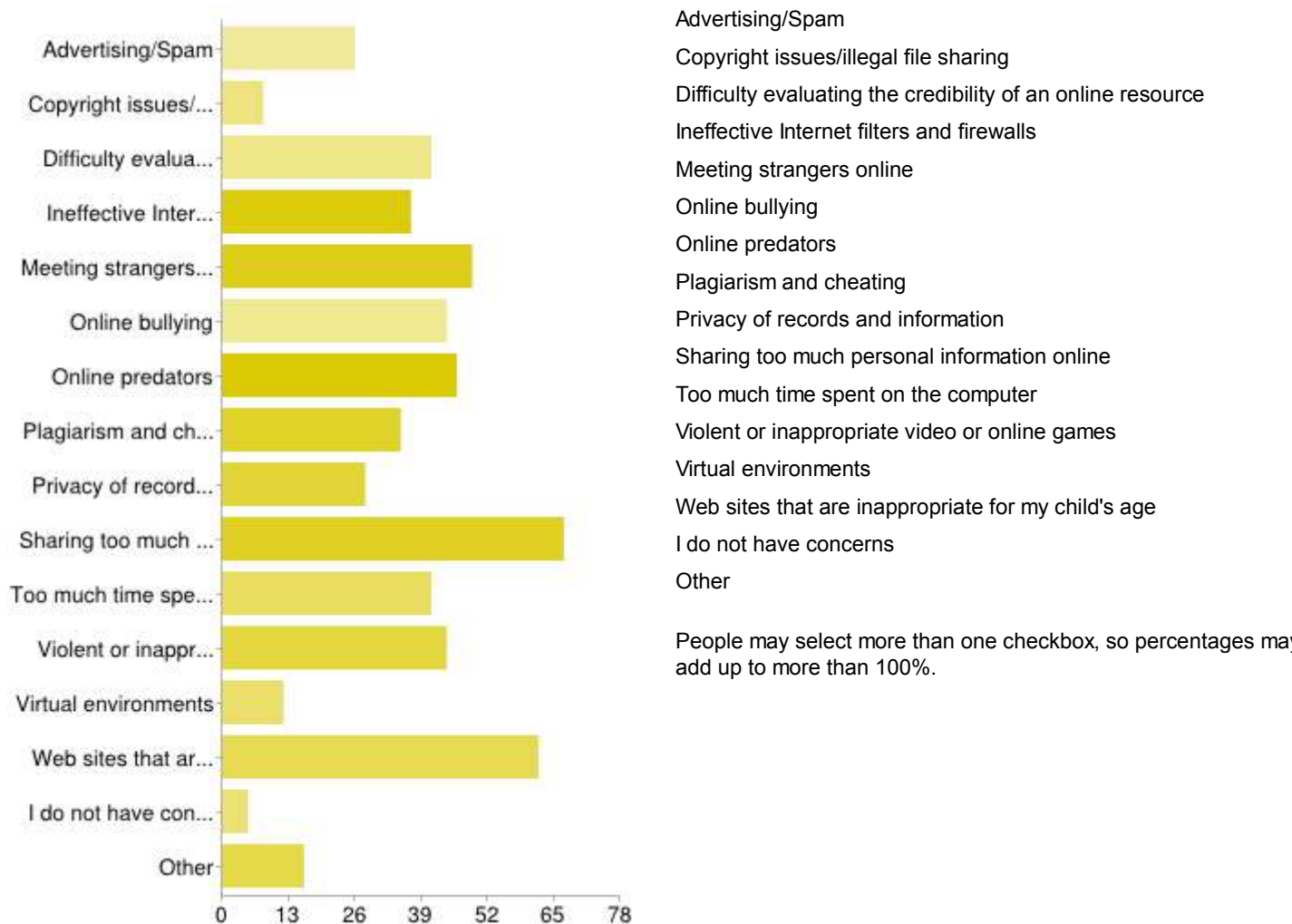
From their friends

From family members

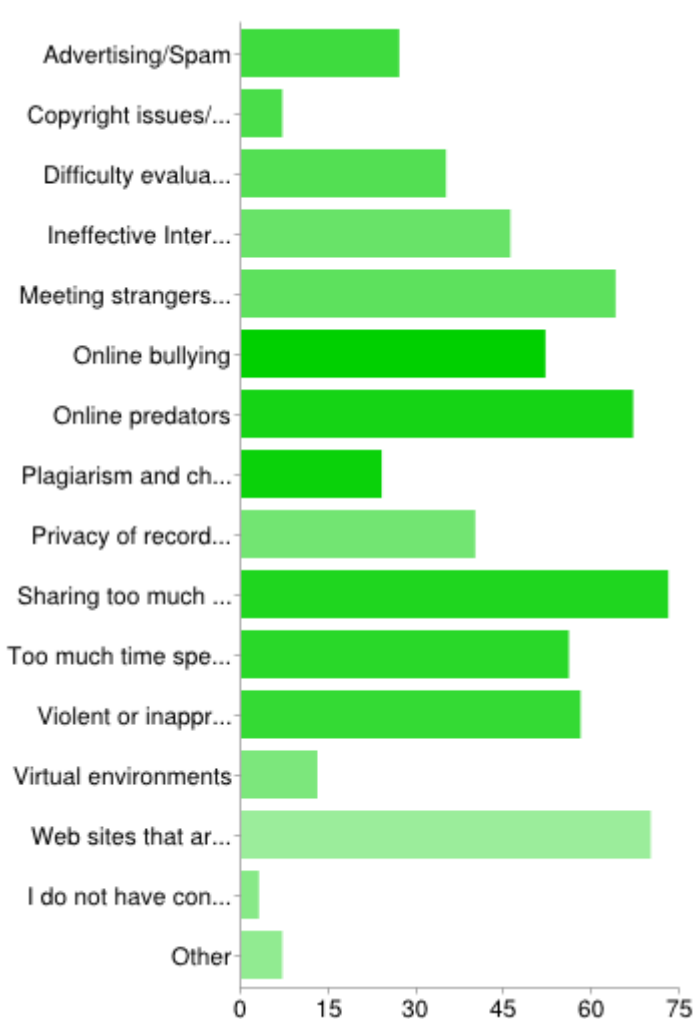
Other

People may select more than one checkbox, so percentages may add up to more than 100%.

What concerns you the most about your child(ren)'s Internet use at school?



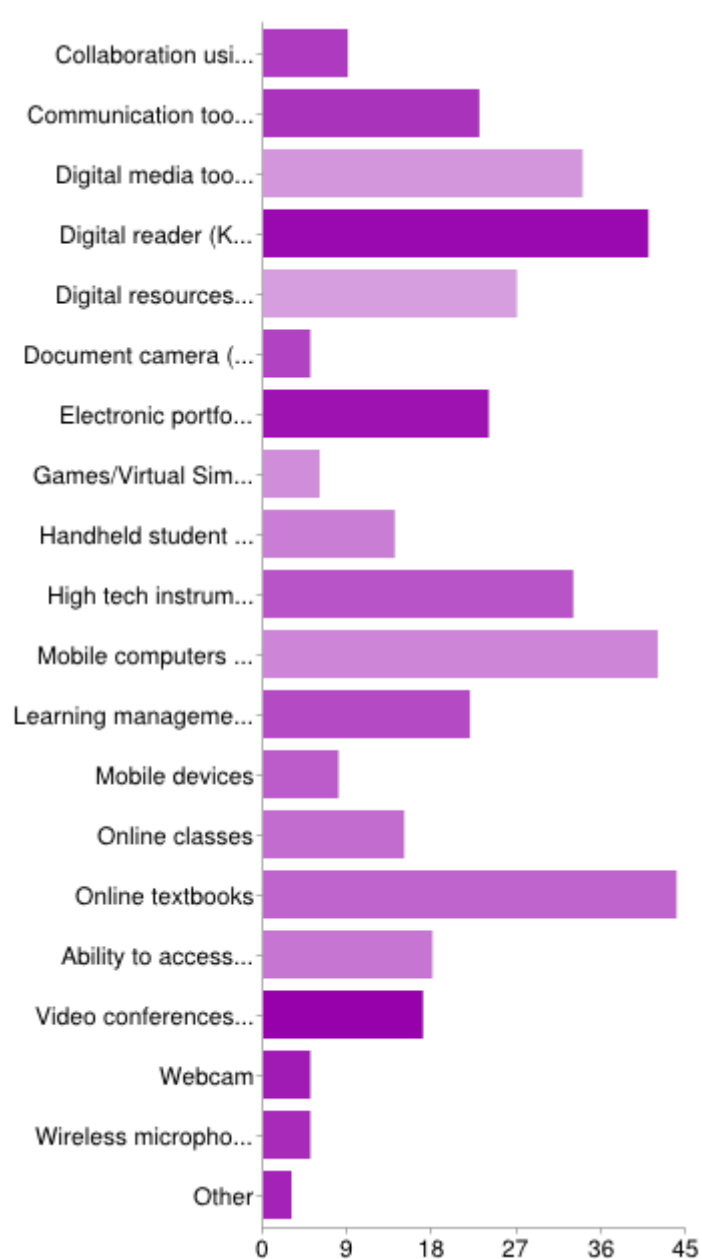
What concerns you the most about your child(ren)'s Internet use outside of school?



- Advertising/Spam
- Copyright issues/illegal file sharing
- Difficulty evaluating the credibility of an online resource
- Ineffective Internet filters and firewalls
- Meeting strangers online
- Online bullying
- Online predators
- Plagiarism and cheating
- Privacy of records and information
- Sharing too much personal information online
- Too much time spent on the computer
- Violent or inappropriate video or online games
- Virtual environments
- Web sites that are inappropriate for my child's age
- I do not have concerns
- Other

People may select more than one checkbox, so percentages may add up to more than 100%.

If you could recommend a type of technology that was a good investment towards the enhancement of student achievement, what technology would you suggest?



Collaboration using Web 2.0 tools (blogs, social networking, wikis)

Communication tools (email, IM and text messaging)

Digital media tools (video, audio)

Digital reader (Kindle, Nook, etc)

Digital resources (databases, animations, videos, etc)

Document camera (Elmo, AverVision, etc)

Electronic portfolios for students

Games/Virtual Simulations

Handheld student response systems

High tech instruments for science

Mobile computers for every student (laptop, iPad, etc)

Learning management systems (Moodle, Blackboard, etc)

Mobile devices

Online classes

Online textbooks

Ability to access the Internet anywhere at school (wireless capabilities)

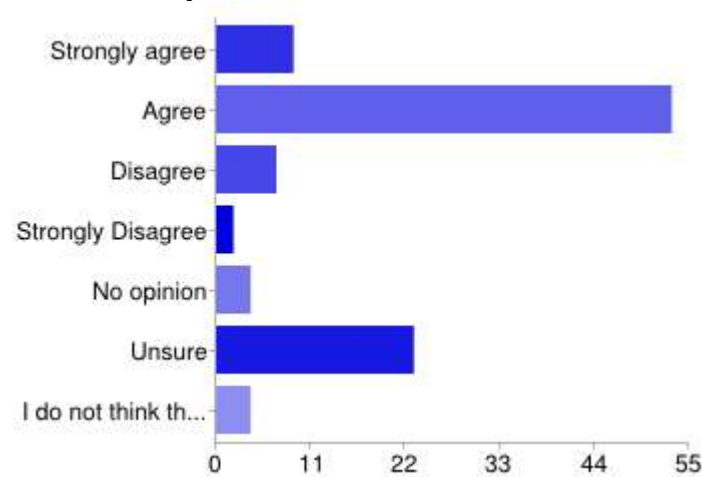
Video conferences and webinars

Webcam

Wireless microphone system for the teacher

Other

How much do you agree with this statement: St. Rita is doing a good job of preparing my child(ren) for the jobs of the 21st century?



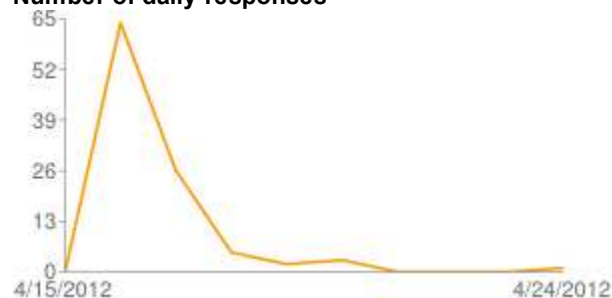
Strongly agree	9	9%
Agree	53	53%
Disagree	7	7%
Strongly Disagree	2	2%
No opinion	4	4%
Unsure	23	23%
I do not think this is the responsibility of K-8	4	4%

People may select more than one checkbox, so percentages may add up to more than 100%.

Comments:

St. Rita needs to realize that the younger students need more innovative technology. You are losing a wonderful opportunity for engagement with our tech savvy children. Most initiatives at St. Rita seem to benefit the 5th-8th grade students. Don't forget the Kinder-4th graders. 4th graders can't even bring in their e-readers per St. Rita policy. My child spent her entire 3rd grade year practicing typing in technology class which is a complete misuse of technology resources. Why can't technology be used IN the classroom instead of only with Mrs. Kennedy? While the use of iPads and nooks are co ...

Number of daily responses



Number of responses without dates: 101

